From: BAYUK Dana

To: Eric Blischke/R10/USEPA/US@EPA; Chip Humphrey/R10/USEPA/US@EPA; Kristine Koch/R10/USEPA/US@EPA

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Subject: Siltronic, Status Update

Date: 06/28/2006 09:39 AM

Hello there.

Siltronic is is moving forward with pilot testing an enhanced bioremediation treatment technology at the facility. The technology involves injecting a slurry of controlled release carbon and zero-valent iron (i.e., EHC) into the subsurface, followed by bioaugmentation of the pilot test areas with a commercial culture of dehalobacteria (i.e., KB-1).

The pilot study is occurring in two areas of the site: 1) in the vicinity of the former underground storage tank (UST) system, and 2) in a portion of the groundwater plume between Fab 1 and the Willamette River.

Siltronic's continues to want to move site work forward quickly, so I'd like to check-in with you on the general site status, including the pilot study, and DEQ's current thoughts regarding the uplands RI/FS and coordinating/integrating the uplands and in-water work.

I'd like to talk sometime mid- to late- next week if your schedules allow. We can talk over the telephone, meet here, or meet there, let me know what works for you.

Thanks much.

Dana

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